

SWBAT

observe objects dropped
and launched

Sep 4-7:31 AM

Welcome!!!

SECA CP Physics
Wednesday 2 December 2015



H. Leslie Grebe
Room C-244

- Show me you are passing on SchoolView, or secure phone!
- Gravity packet
- Toy popper

Opening Questions:

How do we measure speed? = $\frac{\text{dist}}{\text{time}}$

When is velocity the same thing? Different?

$$V = \frac{\Delta x}{\Delta t}$$

DISP = DIST IF
MOVING IN A
STRAIGHT LINE

Centering
(circle)

Always do your best. What you plant now, you will harvest later.
Og Mandino

Sep 7-7:04 AM

The Challenge: **By Tue 11/24**

- Finish gravity packet
- Finish Toy Popper questions
- Create a class set of free fall UAM problems with solutions

The Reward - Ice cream and root beer!

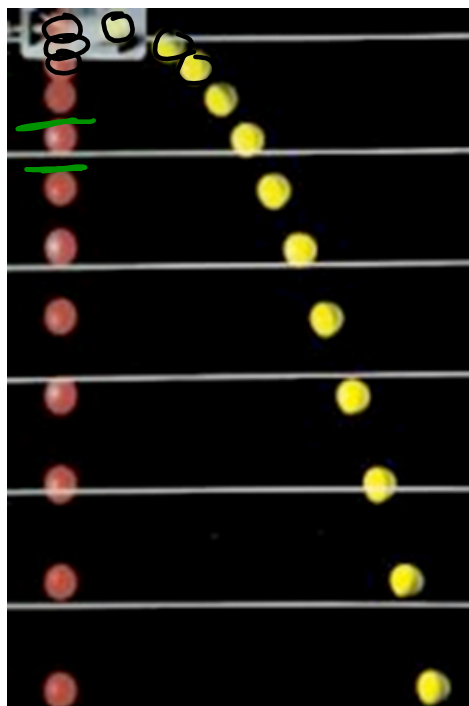
Nov 20-8:27 AM

ICE CREAM ELIGIBLE: FRIDAY		
<u>6⁵ SOLUTIONS</u>	<u>GRAVITY PACKET</u> 3/4	<u>TOY POPPER</u> 3/4
LA DONNA	✓	
BRANDON		
ALEX	✓	✓
SHAYA	✓	✓
NANCY		
JENN		

Dec 1-9:46 AM

InterActive Notebook - Table of Contents			
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Sep 5-9:09 AM

PROJECTILES
LAUNCHEDSPEED: y
VERTICALSPEED: x
HORIZONTAL

$$\text{SPEED} = \frac{\text{DIST}}{\text{TIME}}$$



Dec 2-8:36 AM